Sh	eet	1	of	1

	Patent and Trademark Office			10		10/586,052					
, IN	FORMATION DISCLOSURE STAT BY APPLICANT		Appli Mina	icant mi MATSUI et al.							
(Use several sheets if necessary)				g Date Filed Janaury 13, 2	005 Group 1638						
		U.S. PATENT DOCUM	1ENTS								
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE					
							,				
							1				
		FOREIGN PATENT DOC	UMENTS	,							
	DOCUMENT NUMBER	DATE CO	UNTRY	CLASS	SUBCLASS	TRANSLATION YES N					
					-						
	OTHER DOCUMEN	TS (Including Author, Ti	lle. Date. F	Perlinent Pages, Fig.)							
/CKW/	P. HAJDUKIEWICZ et al., "	'The Small, Versatile	pPZP F	amily of Agrobact	terium Binary \	Vectors for	Plant				
/CKW/	Transformation", Plant Molecular Biology, Vol. 25, pp. 989-994 (1994). R. JEFFERSON et al., "GUS Fusions: ÿ-Glucuronidase as a Sensitive and Versatile Gene Fusion Marker in Higher Plants", EMBO J., Vol. 6, No. 13, pp. 3901-3907 (1987).										
/CKW/	D. FRISCH et al., "Complete Sequence of the Binary Vector Bin 19," Plant Molecular Biology, Vol. 27, pp. 405-409 (1995).										
/CKW/	S. CLOUGH et al., "Floral Dip: A Simplified Method for Agrobacterium-mediated Transformation of Arabidopsis thaliana", Plant J., Vol. 16, No. 6, pp. 735-743 (1998).										
	·										
DV 4 10 / 22	/Cathy Worley/										
*EXAMINER: Initia	I if citation considered, whether or not citation	1	ATE CONS		06/22/2008	ionaa and	oongidas-4				

Include copy of this form with next communication to applicant.